## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15 9	0	(protect\$3 discharg\$3) same ((spark arc) adj gap) near resist\$3 near diode near series	US-PGPUB; USPAT	OR	ON	2007/04/26 14:36
S16 0	83	(protect\$3 discharg\$3) same ((spark arc) adj gap) same resist\$3 same diode same series	US-PGPUB; USPAT	OR	ON	2007/04/26 14:37
S16 1	69	((overvoltage discharge trnasients surge esd electrostatic) and diode and resistor and ((spark arc) adj gap)).CLM.	US-PGPUB; USPAT	OR	ON	2007/04/26 14:59
S16 2	0	((spark adj gap) and diode and resist\$3).Ti.	US-PGPUB; USPAT	OR	ON	2007/04/26 15:00
S16 3	399	(361/159).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/26 15:00
S16 4	4	(361/159).CCLS.	US-PGPUB	OR	OFF	2007/04/26 15:01
S16 5	123	(361/160).CCLS.	US-PGPUB	OR	OFF	2007/04/26 15:01
S16 6	6	((high adj voltage) and (power supply source energy) and (spark arc) and diode and series and protect).CLM.	US-PGPUB; USPAT	OR	ON	2007/04/27 09:16
S16 7	1	((high adj voltage) adj (power supply source energy) near protect). CLM.	US-PGPUB; USPAT	OR	ON	2007/04/27 09:17
S16 8	0	((high adj voltage) adj (power supply source energy) near protect). CLM.	US-PGPUB	OR	ON	2007/04/27 09:18
S16 9	13	((high adj voltage) adj (power supply source energy) and protect). CLM.	US-PGPUB	OR	ON	2007/04/27 09:21
S17 0	1	((high adj voltage) adj (power supply source energy) and protect and (induct\$4 magnet)).CLM.	US-PGPUB	OR	ON	2007/04/27 09:21